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5 September 2001

RECEIVED

Dr. Jane Summerson
U.S. Department of Energy
Office of Civilian Radioactive Waste Management
Yucca Mountain Site Characterization Office
P.O. Box 30307

North Las Vegas, Nevada 89036-0307 <u>ALSO BY FAX 1-800-967-0739</u>

Dear Dr. Summerson:

Thank you for your prompt telephone response to my complaint that DOE is precipitous in planning to make a recommendation to the Secretary, and the President, concerning the suitability of geologic storage of the nation's radioactive wastes at Yucca Mountain, Nev. after only three more hearings, scheduled only in Nevada.

Thank you also for Suggested Topics for Public Comment on Yucca Mountain contained in Lake H. Barrett's letter of August 28.

TESTIMONY IN LIEU OF APPEARANCE AT PUBLIC HEARING ON 5 SEPT. 2001

Ladies and gentlemen:

A Preliminary Site Suitability Evaluation is no substitute for an Environmental Impact Statement which covers all issues raised and this document will not be an adequate basis on which to make a recommendation to the Secretary, or the President.

Attached are my comments regarding the inadequacy of the DRAFT EIR, few if any of which were addressed by the Supplement to the Draft EIR issued May 2001 - particularly stunning is your failure to address transportation issues raised by surrounding states. The EIR remains inadequate until these and recent groundwater migration issues are adequately addressed.

It follows that it would be highly inappropriate for the Secretary to make any recommendation to the President at this time, as well as highly inappropriate for the President to take any action to license construction of the facility.

The DOE's obligation to store nuclear waste should be met by increasing funding for research into transmutation, re-use and recycling of the byproducts. Particularly because it looks likely, in early 2001, that nuclear energy will be some part of our future energy arsenal and we need to have better storage systems in place before expanding the nation's nuclear energy capacity.

I repeat, the nation's classifications for radioactive waste need to be updated and improved.

The Secretary should assist the industry to continue to store the wastes on the sites where they are produced until a solution is found.

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Scheduling three "final" public hearings within four months of issuing a Draft EIR Supplement which fails to address issues raised at previous public hearings suggests hurrying to a foregone conclusion rather than careful deliberation. If this is not the case, then DOE should give better notice of more public hearings, space them more widely and hold some of them in neighboring states such as California, which will be deeply affected by the transportation issues which DOE has failed to address for us.

Sacrificing one state, region or landscape for the convenience of those who do not live there is never appropriate public policy.

Finally, Yucca Mountain was an outdated solution 20 years ago. Revisiting it is an act of desperation. The groundswell of public opinion against this project supported by the Congressional clout and war chests of opponents within the state of Nevada almost ensure that any attempt by the Secretary or the President to proceed precipitously to license and operate this dump will only result in further exorbitant waste of public funding.

Very truly yours,

I.M. Chelette

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Iona M. Chelette, 61996 Sunburst Circle, Joshua Tree CA 92252 22 February 2000

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Proposed geologic repository for nuclear waste at Yucca Mountain

Ladies and Gentlemen:

Thank you for holding a public hearing on the Draft EIS for this project in San Bernardino, California. Despite registering to speak, I was unable to attend and submit these written comments in lieu of that testimony.

Your staff, particularly Gayle Fisher and Michael Delaplane, made an extra effort to get copies of the Draft EIS to some of us at a late stage in these proceedings, and that is appreciated. I found the highly technical information in your draft accessible and understandable and the figures are laid out in a manner to encourage rather than discourage public participation. Thank you for your courtesy and your clarity.

I find the Draft EIS and the proposed project for a geologic repository at Yucca Mountain fatally flawed in the following respects:

Philosophical objection to geologic repository

We in western America are sitting on top of the greatest resource in this exponentially overpopulated world: unspoiled open land. All we have to do is not mess it up. Geologic repositories for any type of waste are inappropriate in this scenario.

Although an argument might be made that Yucca Mountain and its surroundings are already contaminated by proximity to the Nevada Test Site, it isn't sufficiently compelling when you consider the cultural resources which will be sacrified, environmental justice considerations and the overwhelming failure of the plan to address transportation issues comprehensively or propose adequate monitoring of the site for the active life of nuclear waste. Subsidiary but essential issues are the need to reclassify radioactive wastes for storage and the impropriety of rushing to a premature solution to our nuclear waste disposal problems.

Irreplaceable cultural resources would be lost

Seventeen and more Native American tribes' historic legal battles with the federal government over this piece of land and the fact that 150 of the 826 identified archaeological sites qualify for the National Register of Historic Places on only cursory examination should have immediately eliminated this site from

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consideration for a geologic repository.

Environmental justice/transportation considerations
The project proposes to transport waste by rail, road or both
from 77 sites all over the U.S. to Yucca Mountain yet fails
to provide any information about proposed routes outside the
state of Nevada. Note that the bulk of the waste is proposed
to be transported from reactors on the east coast to Yucca
Mountain nearest the west coast of the country.

I live in the First District of San Bernardino County in southeastern California through which a portion or all of the waste produced at the five Southwestern commercial reactor sites might be transported to Yucca Mountain. The people in my community and neighboring communities rely upon State Route 247 as one of only three access roads to our Morongo Basin. Our community groups and cities are in constant communication with the state and the county transportation departments regarding the poor condition and inadequate maintenance on SR 247 and our major thoroughfare, SR 62. We have even considered formation of assessment districts to tax ourselves to improve our roads in this area for our use.

We are a moderate to low income area dependent upon Joshua Tree National Park tourism for our economic future. Most residents have to commute at least an hour a day to work in other places. Six dumps have been proposed for within 200 miles of Joshua Tree National Park. This is an environmental injustice which sacrifices our area to the profits of the waste industry and we have organized to oppose it, including changing our political representation and encouraging our elected representatives in their now-well-known efforts to stamp out corruption in our county and prevent our desert from being used as the nation's waste repository.

If the people who will be affected by the transportation of these wastes were to be allowed to vote on the issue, they would vote no as they have voted on other proposed projects in this area.

Implementing Yucca Mountain means transporting 800,000 cubic feet of high-level radioactive waste through our desert, 80 times more waste than would have been scheduled for the Low Level Radioactive Waste site proposed for Ward Valley near Needles. Why would we put up with this if we won't put up with Ward Valley?

It would be an environmental injustice to expect the citizens of San Bernardino County's First District to bear the brunt of DOE traffic on our already inadequate roads and we should be able to expect the DOE to advise us which of our roads are being considered for alternate waste transportation routes.

It would be difficult to convince me that desert residents derive

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any benefit from commercial reactors in rich Orange County, political Sacramento, or central or northern California, much less neighborhoods further East. Let those who have benefited from this technology bear the responsibility for the waste produced by it in their own backyards at their own, incidentally already contaminated, reactor sites. (See final recommendation.)

It would be environmental injustice to expect taxpayers to bear the burden of the 28.8 billion 1978 U.S. dollars to construct and operate the Yucca Mountain site when the waste proposed to be stored at Yucca Mountain comes from 72 commercial and only five DOE sites. These commercial entities realize profits from their activities and should be expected to pay their fair share for the cost of waste storage. If taxpayers have to bear any of this burden, they should have the opportunity to vote on whether they wish to bear the cost of construction of waste storage facilities at and transportation to Yucca Mountain.

I am less than encouraged by reports as recently as Feb. 17 that the Associated Press uncovered a leak at a Hudson River, N.Y. generator instead of DOE advising surrounding residents of this incident. The public has a right to know and judge the risk to itself if environmental justice is to be served.

Inadequate monitoring is proposed for the site

Reactor and storage sites should be monitored forever. There is no other safe and reasonable alternative. Both the preferred alternative of constructing the Yucca Mountain facility, then sealing it with passive institutional barriers in place and the no-action alternative providing for only 100 years of monitoring nuclear waste stored at current reactor sites are illogical given the known half-life of the stored materials. The EIS is insufficient because it provides for an inadequate period of monitoring the preferred alternative site after its closure.

The decision to use geologic disposal is 20 years old. In the last 20 years waste management experts have come to the belated realization and open admission that the environment is always degraded by dumps and that all dumps inevitably fail.

When the decision to go with geologic disposal of nuclear waste was made 20 years ago, other methods, such as transmutation and recycling, were inadequately explored before this decision was reached. The Draft EIS does not address this issue adequately.

The EIS is inadequate in that it does not and cannot address the effects of a nuclear megadump upon the geologic, biologic or human environment because no megadump has ever been built or operated on the scale proposed for Yucca Mountain. Megadumps are a bad idea: it just isn't logical to assume that a large accumulation of a controlled substance is going to be more easily mitigated than a smaller quality of that same dangerous

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The EIS is inadequate in that it presumes no change, no change for thousands of years. What we have learned through "good science" is that our universe as well as our environment is predicated upon constant change. Hence the need for monitoring forever.

The nation's classifications for radioactive waste need to be updated and improved

Spent canisters used for transportation should not be classified or stored as low-level radioactive waste. The proposal to do so contained in the Draft EIS lends credence to the argument that our definitions of low-level radioactive waste need to be rewritten to exclude many "below class C" items such as these. Yes, please, do recycle dual-purpose canisters. That's the least we can do.

Let's do it right and be proud of ourselves in future
Just because something is feasible or expedient doesn't mean
that it is the best solution to the problem or the right thing
to do.

Let's leave all the nuclear waste where it is, on the sites where it is created, in dry storage, safely encased in manageable amounts, in concrete, carefully and continuously monitored and - above all - above ground, until we have improved our waste disposal technology. There is no need to rush into the solution. We can take our time with this decision. Legislation is more easily reversed than damage to our environment. Don't forget what is finite and eternal and what is merely a human construction.

I really believe that old environmentalists like myself are like the Dutchman holding his finger in the dike until this next generation of Americans, already demonstrably consumed with concern for the planet they inhabit, comes of age.

Let's leave a legacy of intelligent foresight and careful consideration of consequences that we, and they, can be proud of: go for the no-action alternative, monitoring our sites forever, while seeking better solutions than catboxing nuclear and other wastes.

That's a decision we'll all be able to sleep with.

Very truly yours,

1.M. Chelette

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